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L9 and Hela	6

Database:

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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	L9 and Hela	6	<u>L11</u>
<u>L10</u>	L8 and (adenovirus cofactor)	0	<u>L10</u>
<u>L9</u>	L8 and adenovirus adj receptor	18	<u>L9</u>
<u>L8</u>	CD46	383	<u>L8</u>
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	L6 and Cd46	4	<u>L7</u>
<u>L6</u>	adenovirus adj receptor	168	<u>L6</u>
<u>L5</u>	L4	19	<u>L5</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	L3 and Hela	83	<u>L4</u>
<u>L3</u>	L2 and receptor	175	<u>L3</u>
<u>L2</u>	L1 and CD46	177	<u>L2</u>
<u>L1</u>	adenovirus	43997	<u>L1</u>

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	#116 Search CD46 and adenovirus and cofactor	18:08:18	11
	#115 Search CD46 and adenovirus and coreceptor	18:08:12	0
	#114 Search CD46 and adenovirus receptor	18:07:13	11
	#113 Search CD46 and Hela and adenovirus	18:06:11	5
	#108 Search CD46 and Hela	17:58:56	43
	#107 Search CD46 and Hela S3	17:58:51	0
	#101 Search adenovirus serotype 17 and receptor	17:57:51	6
	#93 Search car and adenovirus serotype specificity	17:56:19	12
	#92 Search car and adenovirus serotype specificity	17:56:17	0
	#90 Search car and adenovirus 6	17:55:45	108
	#88 Search CD46 and adenovirus and receptor	17:53:50	30
	#87 Search CD46 and adenovirus and universal receptor	17:53:44	0
	#86 Search CD46 and adenovirus	17:53:19	45
	#84 Search adenovirus receptor car and serotype	17:52:08	37
	#83 Search adenovirus receptor car and serotype Limits: Review	17:52:02	2
	#80 Search adenovirus receptor and serotype Limits: Review	17:50:46	2
	#73 Search adenovirus receptor and serotype	17:50:15	44
	#75 Search adenovirus receptor and serotype and binding and infectivity	17:48:50	23
	#74 Search adenovirus receptor and serotype and binding	17:44:36	23
	#72 Search adenovirus receptor and serogroup	17:44:11	0
	#71 Search adenovirus receptor and serogroup and entry	17:44:06	0
	#70 Search adenovirus vector and Hela S3	16:10:30	0
	#69 Search adenovirus and transducition and Hela S3	16:07:47	7
	#68 Search adenovirus and transducing and Hela S3	16:07:39	0
	#67 Search adenovirus and production and Hela S3	16:07:33	0
	#66 Search adenovirus and propagation and Hela S3	16:07:20	0
	#65 Search Hela S3 and Rb tumor surressor gene	15:51:45	1
	#64 Search Hela S3 and retinoplasma tumor surressor gene	15:51:35	75
	#60 Search Hela S3 and Rb	15:49:38	3
	#57 Search Hela S3 and pRB	15:47:32	3
	#56 Search Hela S3 and pRB pathway	15:47:00	0

<u>#51</u> Search replication competent adenovirus and E1a deletion and Hela	15:19:19	<u>4</u>
<u>#50</u> Search replication competent adenovirus and HelaS3	15:19:10	<u>0</u>
<u>#49</u> Search replication competent adenovirus and E1a deletion and Hela S3	15:19:02	<u>0</u>
<u>#48</u> Search replication competent adenovirus and E1a deletion	15:18:54	<u>17</u>
<u>#47</u> Search replication competent adenovirus and E1a deletion and cell culture	15:18:37	<u>1</u>
<u>#46</u> Search adenovirus E1a deletion and cell culture	15:18:12	<u>5</u>
<u>#45</u> Search adenovirus and Rb binding and deletion and cell culture	15:17:55	<u>0</u>
<u>#43</u> Search adenovirus and CR1 deletion and replication	15:08:23	<u>2</u>
<u>#42</u> Search adenovirus E1a and Rb binding site and adenovirus	14:48:22	<u>37</u>
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<u>#32</u> Search adenovirus E1a and Rb binding	14:32:39	<u>154</u>
<u>#31</u> Search adenovirus E1a and CR1	14:32:26	<u>63</u>

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